YOKOGAWA 🔷



ScopeCorder





hermal printer

For more information, go to tmi.yokogawa.com **Test & Measurement Instruments** 





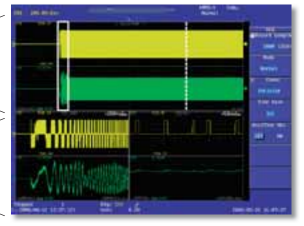
oxdots

## GIGAZoom Function for Instantaneous Full-Length Display of 1 GW of Data

1 GW memory for full-length display and instantaneous zooming (to user-specified size)

A large-scale, high speed ASIC was created to give the ScopeCorder the ability to show the entire 1 GW of data on the display in real time

Two zoom windows are available for displaying data. Zooming can be done in real-time or after data recording has stopped.



F. N. G. J. N. E. T.

Measuring inverter output signals using the 10 MS/s high-speed 12-bit isolated module 701250, isolated probe 700929 and current probe 701933.

Multi-Channel 2-Location Zoom Function

# Capturing Signals Using the Long Memory Capacity

#### For Accurately Capturing Complex Signals or Long Waveforms

The ScopeCorder's standard memory capacity is 50 MW (2.5 MW per channel). This can be expanded (DL750/DL750P optional) to as much as 1 GW (50 MW per channel).

#### Benefits of GigaWord Recording

You can record data for 10 days (1 day/div) on the main screen, while displaying 1-second recordings (100 ms/div) in real time on the zoom screen.

The large memory capacity lets you capture all of your data while still maintaining a sample rate fast enough to see any abnormal phenomena.

#### ■ Efficient Memory Use

Sufficient memory length is available even when 16 channels are used, so you can conduct extended observations on multiple channels (2.5 MW per channel with standard memory, 50 MW per channel with maximum memory (DL750/DL750P optional)).



Sample Rate	Using 1 ch	Using 16 ch
10 MS/s	100 sec	5 sec
1 MS/s	10 min.	50 sec
100 kS/s	2 hours 30 min.	5 min.
10 kS/s	20 hours	1 hour 20 min.
1 kS/s	10 days	10 hours
200 S/s	30 days	2 days 12 hours
100 S/s	30 days	5 days
10 S/s	30 days	30 days



Sample Rate	Using 1 ch	Using 16 ch
10 MS/s	5 sec	0.2 sec
1 MS/s	50 sec	2 sec
100 kS/s	5 min.	20 sec
10 kS/s	1 hour	3 min. 20 sec.
1 kS/s	10 hours	30 min.
200 S/s	2 days 2 hours	2 hours
100 S/s	5 days	5 hours
10 S/s	30 days	2 days 2 hours









Data Storage to External Memory Media

#### **Storage**

Various data can easily be stored into your USB flash memory device and PC card (Flash ATA card, Compact Flash , Microdrive) to transfer the data to your PC.







Real-Time Hard Disk Recording (with the /C8 Option)

#### Recorder-Like Real-Time Data Recording over Extended Periods

With the optional internal hard disk, you can record measurements to the hard disk in real time. This makes it easier to manage and analyze data using PCs and other tools.

- Maximum data capacity:
   1 GW
- Maximum sample rate:
   100 kS/s (using 2 ch)













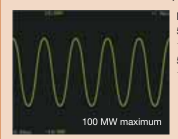
# Capture DualCapture: A Powerful Tool for Durability Test Data Analysis

DL750 L DL750P

#### Simultaneous High-Speed and Low-Speed Recording Using DualCapture

During durability testing, it is necessary to monitor the longterm trends of your data as well as capture the high speed transients that might occur. This presents a challenge as trend data is usually recorded at a slower sampling speed that might miss the transient phenomena. To meet this challenge, the DL750/DL750P offers the DualCapture function.

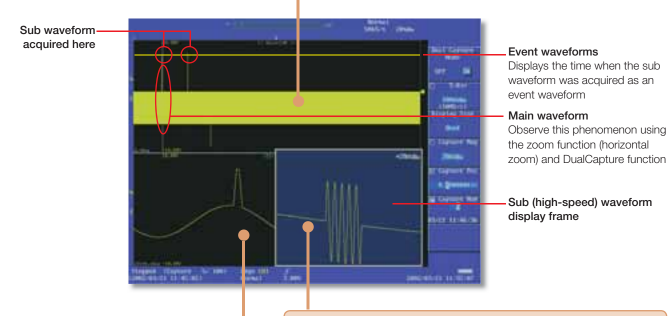
Main waveform: Roll mode display



Max. recording length 5 MW (standard model) 10 MW (/M1 model) 50 MW (/M2 model) 100 MW (/M3 model) Using DualCapture, you can now record your trend data with a slow sampling speed and still be able to capture the transient phenomena with a faster sampling speed.

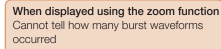
- Integration of a High-Speed Sampler (Oscilloscope) and Low-Speed Sampler (Recorder) in a Single Unit High-speed sampler: Trigger on abnormal high-speed phenomena Low-speed sampler: Roll recording (trend recording)
- Separate Memory Management for Each Sampler
  Maximum memory for low-speed sampler: 100 MW
  Maximum memory for high-speed sampler: 10 kW x 500
  screens
- High-Speed Sampling Triggered Only by Abnormal Phenomena Occurring During Long-Term Observation (Low-Speed Sampling)

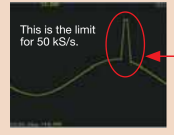
Effective for separately capturing data at high speed during measurements.



Same

phenomenon





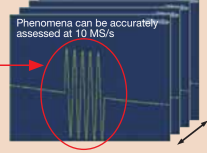
The waveform shown above was captured at a sampling rate of 50 kS/s.

The occurrence of noise can be confirmed in the graph, but the time resolution is too low to capture the waveform accurately.

### When displayed using the DualCapture function

Able to observe the occurrence of five burst waveforms

### Sub waveform: Trigger display



Max. recording length Fixed to 10 kW

100 screens maximum (standard model)

250 screens maximum

(/M1 model)

500 screens maximum (/M2 and /M3 models)

With DualCapture, the user sets triggers for capturing sudden phenomena. Up to 500 phenomena can be collected in a memory length of 10 kW at a maximum sampling rate of 10 MS/s.



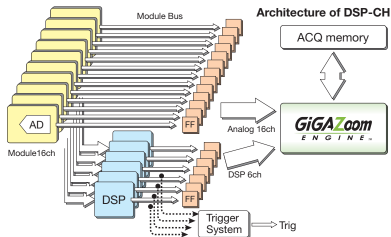
# DSP Channel Real-Time Math Function (with the /G3 Option)

DL750 | DL750P

Six digital signal processing (DSP) channels have been added. The DSP channels enable you to perform math and digital filtering in real time while acquiring waveforms. Each DSP channel can perform up to four arithmetic operations and filtering at high speed, without slowing down waveform acquisitions.

#### **Features:**

- Real-time display of calculated waveforms in roll mode
- Triggers on calculated waveforms
- Calculated parameters such as cutoff of digital filtering and frequency can be changed in real time
- Simultaneously display up to 22 channels (16 analog CH + 6 DSP CH)
- Provides the same memory length as with analog channels
- Arithmetic calculations between channels (addition, subtraction, multiplication, division), digital filtering (LPF, BPF, HPF), differentiation, and integration





Vaveform Automatically Measure Waveform Parameters

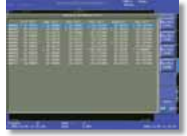
#### **Easily Find and Display Waveform Frequency, Rise Time, and Other Parameters**

Waveform parameters such as voltage, frequency, and RMS are measured automatically. In addition to general parameter measurement function, the ScopeCorder comes standard with functions such as the following:

#### **Cycle Statistical Calculation**

This function calculates statistical information about the waveform. Maximum value, minimum value, average value, and standard deviations are calculated automatically for each waveform parameter.

In addition, you can instantaneously search for the cycle containing the maximum value and display it on the zoom screen. This cycle statistical calculation greatly improves your insight enabling you to analyze transient phenomena captured using the long recording memory.



User-Defined Computation (with the /G2 Option)

DL750 L DL750P

#### **Perform Complex Calculations**

The ScopeCorder comes standard with basic arithmetic operations (addition, subtraction, multiplication, division), FFT (power spectrum), and phase shifting (calculating a phase shift between channels). For more flexible and complex calculations, an optional (DL750/DL750P) userdefined computation package is available. With this option, you can define up to eight different formulas using a wide range of functions, including a triangle function, differentiation, integration, square root, digital filter, and seven different FFT functions. You can also specify the results

of a calculation as a parameter in another formula.

With these capabilities, the DL750/DL750P makes it easy to perform complex calculations that, in the past, could only have been done by loading data onto a PC.



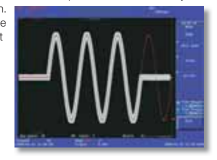


GO/NO-GO Determination

#### **Automatic Waveform Determinations**

With this function, the user specifies a zone or waveform parameter for a measured waveform. The measurement signal is evaluated and a specified action is performed automatically

based on the evaluation. Available actions include outputting a screenshot to a specified destination, saving waveform data to a specified storage medium, sounding a buzzer, and sending email.

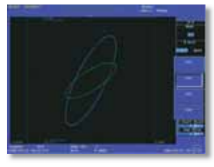


#### X-Y Display Function

#### Display an Overlay of up to Four X-Y Displays

This function lets you display multiple X-Y plots together, making relative phase comparisons easy. Simultaneous observation of X-Y waveforms and normal T-Y waveforms is possible. The

X-Y display shows the range selected on the T-Y waveform. The X-Y display function is a powerful tool for applications such as evaluating DC motors based on a Lissajous waveform.









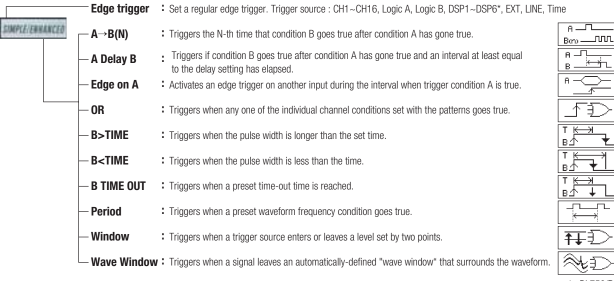




# A Wide Range of Trigger Functions for Accurately Capturing a Variety of Waveforms

Having a wide range of triggers is of course very useful for obtaining stable observations of variety of different waveforms. In addition, the GUI menu makes setting trigger conditions easy and intuitive.

#### Simple and Enhanced Triggers



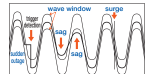
\*: DL750/DL750P optional

#### **Wave Window Trigger**

#### **Automatically Triggers on Abnormalities in Power Supply Waveforms**

This function comes standard with the ScopeCorder to allow observation power supply waveforms. In addition to traditional power supply troubles, such as sudden outages, sags, and surges, you can make efficient real time observations of frequency fluctuations and voltage drops. This trigger activates when a signal exceeds the allowable values determined by comparing a defined waveform (wave

window) with an actual waveform in real time. Comparative waveforms can be automatically produced in real time based on measured waveforms. Detection on all 16 analog channels is available (with OR conditions).



#### **Manual Trigger**

#### A Trigger Can Be Activated with Press of a Button.

With this feature, a trigger can be executed whenever you like, separate from the preset trigger conditions.

and displays them on a zoom screen.



### **Action-On Trigger**

#### **Automatically Save Measured Data**

When this trigger is activated, the ScopeCorder performs a specified action each time a waveform is captured and displayed on the screen. This feature is useful for saving data automatically and reliably (e.g., for data collection in automated, continuous

#### Print the Screen Image Data (PRINT)

Prints the screen image data to a specified printer.

#### Save the Screen Image Data (Image)

Saves the screen image data to the save destination specified in the IMAGE SAVE menu.

#### Save Waveform Data (Save to File)

HISTORY

Saves the waveform data in binary, ASCII, or floating format to the save destination specified in the FILE menu.

#### Beep Sound (Buzzer)

Sounds a buzzer.

#### Send Mail

Sends an e-mail message to a specified address. (with the /C10

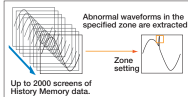
# History Memory and Smart Search for Effective Access to Large Amounts of Captured Data

### **History Memory and History Search (Zone Search)**

Occasionally, you may capture an abnormal waveform and then have it quickly disappear from the display as new data is acquired. It is not always possible to

manually Start and Stop data acquisition to catch the abnormal waveform and have it displayed. The History Memory function was designed for such situations. It divides long memory into a number of blocks and automatically stores up to 2000 previously captured waveforms. This means you can reliably save displayed waveforms to memory even when there are phenomena for which trigger conditions cannot be set.

The Zone Search function lets you define zones on the screen, and find all previously captured waveforms that either pass or don't pass through the user-defined zone. Up to four zones can be defined.





#### Search (Edge Search) and Zoom

The Edge Search counts rising and falling edges in the captured data. It automatically searches for the desired edges



DL750 DL750P



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can be saved.

## **Chart Recorder Function**

#### Access Settings Directly with the "RECORDER" Key\*•

- Set chart speed, chart length, and other settings in menu just like a chart recorder
- Automatic recording to memory During real-time printing, the DL750P/SL1400 also automatically records the waveforms to memory in the background. Up to approximately 10 meters (1000 div)
- "Reprint" function Once measurement completed, you can change the print format, length, or other parameters and print the data again. The Reprint function means never worrying

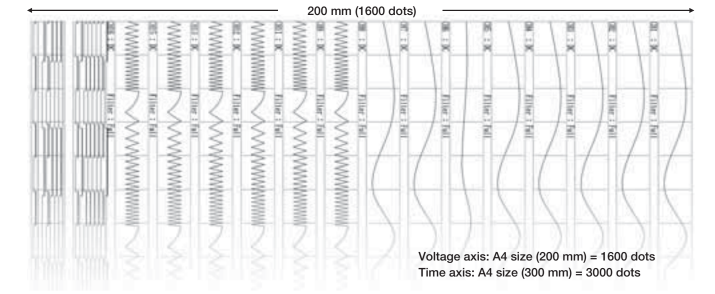
about printer failure or running out of paper.

• Printout Example (A4 Size, High Resolution)



\* DL750P Mode key for SL1400

SL1400 DL750P

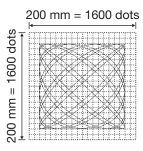


#### **Prints XY Plots in High Resolution**

- Includes dedicated mode for emulating an XY recorder (XY Recorder mode)
- Prints A4 size plots (200 mm x 200 mm) in high resolution
- Prints up to 4 pairs (of waveforms) at the same time
- Replaces XY recorders







#### **PDF Output for Printing A4-Sized Reports**

When performing on-site measurements, you can print out the data and hand-write memos on the paper. Since the DL750P/SL1400 simultaneously stores data to internal memory while printing, you can keep electronic and hard copy records with just a single action. (Remember that with thermal-sensible paper, it is vital to make photocopies for longterm preservation.) The DL750P/SL1400 allows you to export results to files in PDF format, making it easy to save data for long periods of time, transfer the data to distant locations, or load them onto a PC. It is also easy to create reports since waveform data can be converted to an A4-size layout.







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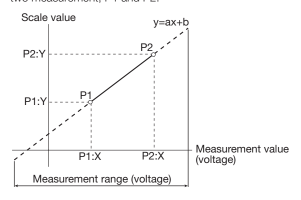
# ScopeCorder

# Linear Scaling

# **Convert Measured Voltage Values to Physical Values for Direct Reading**

This function automatically performs the following calculation based on a scaling coefficient A and offset B:

Y = AX + B (X is a measured value and Y is the scale value)
The results of this calculation are reflected in cursor measurement
values and waveform parameter measurement values.
In addition, user-determined scale values can be defined for any
two measurement, P1 and P2.

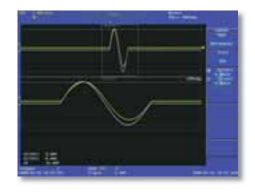


# **Snapshot Function**



#### **Enables On-Screen Waveform Comparisons**

Using the snapshot function, you can keep the currently displayed waveform with the touch of a button. Snapshots are useful for comparing a reference waveform with an input waveform. In addition, snapshots can be saved to and loaded from the storage media.



### IMAGE SAVE Key and Thumbnail Screen Images

Simply press the **IMAGE SAVE** key to save image data to a CompactFlash card or other storage media. The saved image data (PNG, JPEG, BMP, or PostScript format) can then be displayed on the ScopeCorder's screen as thumbnails. The **PRINT** key lets you output images to the ScopeCorder's build-in printer, a USB printer, or a network printer.



Thumbnail display



### **Memory Backup Function**

# Protects Your Data Even If the Power Supply Goes Out

This function backs up about 10 hours of data saved to the acquisition memory immediately prior to power loss. Memory

backup helps you avoid losing important data even if the power supply is unstable and gets cut off. (Backup time varies according to the usage environment. Four AA batteries are required for memory backup.)



### Channel/All Channel Menus



Enter detailed settings for each channel including: coupling, range, position, and bandwidth limit filter. Pressing ALL CH lets you view and enter settings for all channels on a single screen.



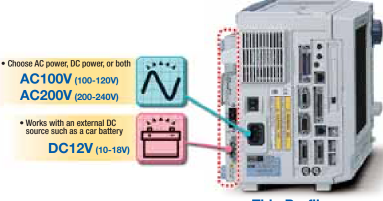


# DC POWER For AC & DC Input (with the /DC option)

#### A Power Supply Backup System for Long Duration Observations\*

Low Power Consumption 60-80 VA (typical value)

Low Emission Noise



Thin Profile (Width: 20 mm, Weight: 800 g)

AC and DC power supplies can be used together to ensure a highly reliable power source. An external DC source such as a car battery is used for the DC power supply.

#### Three Power Supply Input Methods

#### 1. From a DC12 V Battery





**Accessory/Spare Parts** 



701970 DC Power Supply Cable (cigarette lighter plug type), 1.8 m



**DC Power Supply Connector** (without cable, D-sub 3 pin solder type) One connector comes standard with the option.

### Web Server Functions (with the /C10 option)

Connect the ScopeCorder to your PC through the Ethernet connection. This allows for easy remote operation using Internet Explorer.

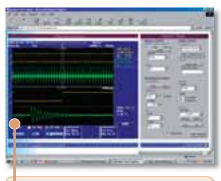






# Trend

This function downloads values of waveform parameters periodically, launches MS Excel and graphs the parameters on a spreadsheet values. This enables you to check the parameter trends at a



#### **Data Capture**

Using Internet Explorer, you can periodically or manually download screen images to a PC for remote waveform monitoring. You can also download waveform data, start or stop a measurement, or setup a split display all from a

# Software (sold separately)

Integrated Software: Supporting waveform Viewer, File transfer and Remote Control

### Xviewer (701992)



Xviewer is a PC software application designed to work with Yokogawa's DL series digital oscilloscopes and ScopeCorder series. Xviewer allows you to display DL and SL-acquired waveform data (using the "Viewer" function), perform file transfers, and control DL and ScopeCorder series instruments remotely.

#### Model Numbers and Suffix Codes

Model	Suffix code	Description
701000	-SP01	Xviewer Standard Edition (1 license)
701992	-GP01	Xviewer Math Edition (1 license)

\*: For detailed specifications, see the Xviewer catalog.









#### ■ DL750/DL750P/SI1400 Selection

		DL750	DL750P	SL1400
	Number of input channels	16	16	16
Input Coation	Logic input	•	•	•
Input Section	Long-memory	Max. 1 GW total*1	Max. 1 GW total*1	50 MW total
	DSP channel	●* <sup>1</sup>	●* <sup>1</sup>	_
Trigger Section	A wide range of trigger functions	•	•	•
Time Axis	Time axis setting	T/div*2	T/div*2	T*3
Vertical Axis	Voltage-axis sensitivity setting	V/div*4	V/div*4	V*5
	GIGAZoom ENGINE	•	•	•
Display Function	X-Y display	•	•	•
	Snapshot	•	•	•
	Dual capture	•	•	_
Acquisition	Realtime hard disk recording	●* <sup>6</sup>	●*6	<b>●</b> *6
	Voice memo	•	•	_
Vartical Arria Cattings	ALL CH menu	•	•	•
Vertical Axis Settings	Linear scaling	•	•	•
	History memory & history search	•	•	•
	Search & zoom	•	•	_
Analysis	Automated measurement of waveform parameters, Statistical processing	•	•	•
	User-defined computation	●*1	●*1	_
	GO/NO-GO determination	•	•	_
Recorder Mode	Recorder mode (T-Y, X-Y)	-	•	•
Screen Image Data Output	Saving and printing the screen image data	•	•	•
	Acquisition memory backup	•	•	•
Other Functions	Action-on-trigger	•	•	•
Other Functions	Multilingual menu (English/Japanese/Chinese/Korea)	•	•	•
	Multilingual message (eight languages)	•	•	•
Built-in Printer	Built-in printer	104 mm width	204 mm width	204 mm width
	Floppy disk drive	●* <sup>7</sup>	●* <sup>7</sup>	_
Duilt in Otavana	Zip drive	●*7	_	_
Built-in Storage	PC card interface	●* <sup>7</sup>	●* <sup>7</sup>	<b>●</b> *1
	Internal hard disk	●* <sup>1</sup>	●*1	<b>●</b> *1
External Storage Interface	USB mass storage device	•	•	•
General Specifications	For AC & DC power input	<b>●</b> *1	_	_

<sup>\*1:</sup> optional \*2: The time per one grid square (1 div). The display span is 10 divisions. \*3: The length of time within one screen (= The record time) \*4: The voltage value to one grid square (1 div) \*5: The voltage across the top and bottom edges of the waveform display area (10 divisions)

#### ■ Module Selection

Input	Model No.	Sample Rate	Resolution	Bandwidth	Number of Channels	Isolation	Maximum Input Voltage (DC+ACpeak)	DC Accuracy	Note
	701250	10 MS/s	12-Bit	3 MHz	2	Isolated	600 V* <sup>2</sup> 250 V* <sup>3</sup>	±0.5%	high noise immunity
Analog	701251	1 MS/s	16-Bit	300 kHz	2	Isolated	600 V* <sup>2</sup> 140 V* <sup>3</sup>	±0.25%	High sensitivity range (10 mV), low noise (±100μVtyp.), and high noise immunity
Voltage	701255	10 MS/s	12-Bit	3 MHz	2	Non- Isolated	600 V* <sup>4</sup> 250 V* <sup>3</sup>	±0.5%	non-isolation version of model 701250
	701260	100 kS/s	16-Bit	40 kHz	2	Isolated	1000 V* <sup>2</sup> 850 V* <sup>3</sup>	±0.25%	with RMS, and high noise immunity
	701261	100 kS/s (Voltage), 500 S/s (Temperature)		40 kHz (Voltage), 100 Hz (Temperature)	2	Isolated	42 V	±0.25% (Voltage)	thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel)
Temperature	701262	100 kS/s (Voltage), 500 S/s (Temperature)			2	Isolated	42 V	±0.25% (Voltage)	thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), with AAF
remperature	701265	500 S/s (Voltage), 500 S/s (Temperature)		100 Hz	2	Isolated	42 V	±0.08 (Voltage)	thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), high sensitivity range (1 mV), and low noise (±4 µVtyp.)
Strain	701270	100 kS/s	16-Bit	20 kHz	2	Isolated	10 V	±0.5% (Strain)	Supports strain NDIS, 2, 5, 10 V built-in bridge power supply
Strairi	701271	100 kS/s	16-Bit	20 kHz	2	Isolated	10 V	±0.5% (Strain)	Supports strain DSUB, 2, 5, 10 V built-in bridge power supply, and shunt CAL
Analog Voltage, Acceleration	701275	100 kS/s	16-Bit	40 kHz	2	Isolated	42 V	±0.25% (Voltage) ±0.5% (Acceleration)	built-in anti-aliasing filter, Supports built-in amp type acceleration sensors (4 mA/22 V)
Frequency	701280	25 kS/s	16-Bit	resolution 50 ns	2	Isolated	420 V* <sup>2</sup> 42 V* <sup>3</sup>	±0.1% (Frequency)	Measurement frequency of 0.01 Hz to 200 kHz, Measured parameters (frequency, rpm, period, duty, power supply frequency, distance, speed)



<sup>\*6:</sup> with the internal hard disk option \*7: Choose one.

<sup>\*1:</sup> Probes are not included with any modules.
\*2: In combination with 10:1 probe model 700929
\*3: Direct input
\*4: In combination with 10:1 probe model 701940



		Main Specifications (Main Unit)	
		DL750 DL750P	SL1400
Input Section	n		
Type Number of slots	<u> </u>	Plug-in module (A/D converters built in to each unit)	
Number of input		16 channels + 16-bit logic (8 bits x 2)	
Maximum samp		10 MS/s (Maximum sample rate differs depending on the type of module.)	
Max. recording	length	2.5 MW/ch, 50 MW/(1ch) max. (Standard) 10 MW/ch, 250 MW/(1ch) max (/M1 option) 25 MW/ch, 500 MW/(1ch) max. (/M2 option) 50 MW/ch, 1 GW/(1ch) max. (/M3 option)	2.5 MW/ch, 50 MW/(1ch) max.
Trigger Sect	ion	Too with on, it down that with options	
Trigger mode		Auto, auto-level, normal, single, single(N), and log Auto, auto-level, normal, single, single(N), I mode)	og, and repeat (only in Chart Recorder
	Trigger source	CH1 to CH16, EXT, LINE, Logic A, Logic B, Time, and DSP1 to DSP6*1	CH1 to CH16, EXT, LINE, Logic A, Logic B, and Time
Simple trigger	Trigger slope	CH1 to CH16 and DSP1 to DSP6*1: Rising, falling, or rising/falling EXT, LOGIC A, LOGIC B: Rising or falling	CH1 to CH16: Rising, falling, or rising/falling EXT, Logic A, Logic B: Rising or falling
	Time trigger	Date (year/month/day), time (hour/minute), time interval (1 minute to 24 hours)	
Enhanced	Trigger source	CH1 to CH16, Logic A, and Logic B (AND and OR possible on each logic bit)	
trigger	Trigger type	$A\rightarrow B(N)$ , A Delay B, Edge on A, OR, B > Time, B < Time, B Time Out, Period, Window,	, Wave Window*2
Time Axis			
Setting range		500 ns/div to 1 s/div (in 1-2-5 steps), 2 s/div, 3 s/div, 4 s/div, 5 s/div, 6 s/div, 8 s/div, 10 s/div, 20 s/div, 30 s/div, 1 min/div to 10 min/div (in 1 min steps), 12 min/div, 15 min/div, 30 min/div, 1 h/div to 10h/div (in 1 h steps), 12 h/div, 1 day/div, 2 day/div, 3 day/div (The display span along the horizontal axis is 10 divisions.)	100 µs to 10 s (in 1-2-5 steps), 20 s, 30 s, 50 s, 60 s, 100 s, 200 s, 5 min, 10 min, 20 min, 30 min, 50 min, 60 min, 100 min, 120 min, 300 min, 10 h, 20 h, 30 h, 50 h, 100 h, 5 day, 10 day, 20 day, and 30 day (one screen)
Time axis accur		±(0.005%) (Under standard operating conditions: ambient temperature: 23±5°C, Ambie	
External clock in	nput	Connector type: RCA jack, Input level: TTL level (0 to 5 V), Frequency range: 1 MHz or	less
Display			
Display		10.4-inch color TFT LCD monitor, Effective display screen size 211.2 mm × 158.4 mm	
Display resolution		650 × 512 (normal waveform display) or 750 × 512 (wide waveform display) selectable	
Display format	Zoom X-Y	MAIN, MAIN&Z1, MAIN&Z2, MAIN&Z1&Z2, Z1only, Z2only, and Z1&Z2 TY, XY, and TY&XY	
Maximum diank	1	30 times/s when a single waveform is displayed	
Maximum display update rate  Function		Oo times/s when a single wavelonn is displayed	
	and Display		
Acquisition	i and Display	Normal: Normal waveform acquisition	
Acquisition mode		Envelope: Maximum sample rate regardless of the record time, holds the peak value Averaging: Average count 2 to 65536 (2" steps)  Box average: Increase the A/D resolution up to 4 bits (16 bits max.)	ie
Zoom		Expand the displayed waveform along the time axis (up two locations using separate z	oom rates)
Display format		1, 2, 3, 4, 8, or 16 analog waveform windows	
X-Y display		Select the X axis and Y axis from CH1 to CH16, DSP1 to DSP6*1, MATH1 to MATH8 (up to 4)	Select the X axis and Y axis from CH1 to CH16, MATH1 to MATH8 (up to 4)
Accumulation		Accumulates waveforms on the display (persistence mode)	(1)
Snapshot		Retains the current displayed waveform on the screen. Snapshot waveforms can be sa	aved and loaded.
Dual capture		Performs data acquisition on the same waveform at two different sampling rates.	_
	Main waveform (low speed)	Maximum sample rate: 100 kHz (roll mode region) Maximum record length: 5 MW (Standard), 10 MW (/M1 option), 50 MW (/M2 option), 100 MW (/M3 option)	_
	Sub waveform (high speed)	Maximum sample rate: 10 MS/s Maximum record length: 10 kW (fixed) The number of sub waveforms that can be saved: 100 (Standard), 250 (/M1 option),	_
	Maximum sample rate	500 (/M2 and /M3 option) 100 kS/s (for 2 ch)	
Realtime hard	Capacity	Up to 1 GW per operation	
disk recording*4	Action count	Select Single or Continue. If Continue selected, set the count in the range of 2 to 128.	
	•	Records a voice as a memo while waveforms are being acquired (when in roll mode	
Voice memo		display). The recorded voice memo can be saved along with the waveform data. Maximum record time is 100 s.	-
		Saves screen image data by attaching a voice comment (separate data from screen image data).	
Voice comment		The maximum length of voice comment that can be attached to a single screen image data is 10 s.  Plays the voice comment from the File List window.	_
•Vortical/Ha	rizontal Avic Sat	· <i>'</i>	
ALL CH menu			SB mouse is possible
Linear scaling		Set all channels while displaying waveforms. Operation using the USB keyboard and USE AX+B mode or P1-P2 mode independently for CH1 to CH16.	OD Mouse is possible.
Roll mode		The roll mode is enabled when the trigger mode is set to auto, auto-level, single, or log greater than or equal to 1 s.	, and the display span along the time axis is
<ul><li>Analysis</li></ul>		grouter and or oqual to 1 or	
Auto scroll		Automatically scrolls the zoom position.	
	£ 4!	Search for, then expand and display a portion of the displayed waveform.	
Search & zoom	tunction	Edge search/Voice search	
History search f	unction	Search for and display waveforms from the history memory that satisfy specified condi	tions. Zone search/Parameter search
Cursor measure		Horizontal, Vertical, H&V, Degree (only for T-Y waveform display), and Marker	
Automated	Number of items	29 (Up to 24 items can be displayed)	
measurement of waveform	Measurement	P-P, Amp, Max, Min, High, Low, Avg, Mid, Rms, Sdev, +OvrShoot, -OvrShoot, Rise, F	
parameters	parameters	Pulse, Burst1, Burst2, AvgFreq, AvgPeriod, Int1TY, Int2TY, Int1XY, Int2XY, Delay (betw	









		DL750	DL750P	SL1400
	Applicable items	Automated measured values of wave	form parameters described above.	
	Statistics	Max, Min, Avg, Sdv, and Cnt	averatore is 1\	
tatistical	Maximum total number	48000 cycles (when the number of p	arameters is 1)	
rocessing	of parameters	48000 (total number of results)		
	Maximum measurement range	10 MW		
	Mode	Normal statistical processing, Cyclic	statistical processing, and Statistical processing	g of history data
	Definable MATH waveforms		00 1144 (444-7114 0)	
	Operators (standard)	Up to 800 kW (MATH1 only), Up to 1 +, -, x, /, binary computation, phase	,	
Computation	User-defined	ABS, SQRT, LOG, EXP, NEG, SIN, CO	S, TAN, ATAN, PH, DIF, DDIF, INTG, IINTG, BIN,	
	computation*5		/LH, PWLL, PWXX, DUTYH, DUTYL, FILT1, FILT2 , CH-, MAG, LOGMAG, PHASE, REAL, IMAG	2,
	Parameter	Determination using combinations of		_
GO/NO-GO letermination	Zone	Determination using combination of u		_
	Actions	1 ,	a storage, buzzer notification, and e-mail transmission	on* <sup>6</sup> —
	annel Computation <sup>a</sup> SP channels	6		_
			(when exceeding 100 kS/s, the sampling rate	is
/laximum col	mputation rate	resampled at 100 kS/s)		_
Computation	types	differentiation (with LPF), integration/su	n, subtraction, multiplication, and division), mmation, filters (LPF/HPF/BPF, FIR type/IIR type, er (filter calculations and bulb noise rejection funct	
Cutoff freque		IIR type: 0.2% to 30% of sampling free	quency, FIR type: 2% to 30% of sampling freque	
Calculation d	,	4 sampling + digital filtering calculation	on delay	_
Recorde	r Mode		T-V waveform recording/numeria value	recording: Output to the chart in realtime.
Realtime reco printer	ording on the built-in	_		quisition with START and generates X-Y
enath of dat	a saved to memory		T-Y waveform recording: Fixed to 2.5 M	W Automatically saves up to 1000 divisions
vhile realtime		_	data (depending on the chart speed). X-Y waveform recording: Fixed to 1 MW	I
Recording start trigger		_	9	y setting the trigger mode. Auto/Log/Single/Rep
Chart speed			20 mm/s, 10 mm/s, 5 mm/s, 2 mm/s, 1	mm/s, 100 mm/min, 50 mm/min, 25 mm/m
(T-Y waveform recording)		_	mm/h, 20 mm/h, or 10 mm/h	mm/min, 1 mm/min, 100 mm/h, 50 mm/h, 2
Output interval		_	1 s, 2 s, 5 s, 10 s, 15 s, 20 s, 30 s, 1 m	in, 2 min, 5 min, 10 min, 15 min, 20 min, 30
(Numeric value recording)  Sample rate during X-Y waveform			min, or 60 min	
ecording	during X-1 wavelorm	_	5 kS/s, 2 kS/s, 1 kS/s, 500 S/s, 200 S/s	s, 100 S/s, 50 S/s, 20 S/s, 10 S/s, or 5 S/s
Recording format		-	zone is selectable for 1 division recordin Numeric value recording: Print direction	selectable from standard and 180° rotation.  4 waveforms simultaneously. Assignment of
Grid		_	Selectable from 1 div and 10 mm.	abitaly.
Shot recording		_	Automatically stops when the specified leng	th is recorded after the start of measurement or
External start/stop		_	Prints on a low signal. Stops printing on	ding length: Continuous, 20 cm, 50 cm, 1m, or 2
				a saved to the memory simultaneously with
Reprint function		_	realtime print can be reprinted in an arbi	•
Print image output		_	can be converted and output to a PDF 1	ring T-Y waveform recording, the print image file.
Recorded contents		_	T-Y waveform recording: Scale, channe information, message, data)	l label, time print, gauge, annotation (channe
Scroon I	mage Data Output		X-Y waveform recording: Prints the scal	e value.
Built-in printe		Prints a hard copy of the screen		
External printer		Outputs the screen image to an exter	rnal printer via the USB PERIPHERAL terminal	or the Ethernet network*6.
Storage		Supports ESC-P, ESC-P2, LIPS3, PC Output data format: PNG, JPEG, BM	CL5, BJ commands, and PostScript (only via the land PostScript	ne Etnernet network*")
Data Sto	rage	Joseph data format. Five, or Let, DIV	, and i octoonpt	
History memory			s of waveforms (depending on the memory len	
Storage			napshot waveform data, the results of the autor	mated measurement of waveform parameter
	ion Memory Backu	and screen image data		
Batteries		4 AAA alkaline dry cells (AA/R6) (JIS,	IEC model: LR6) or 4 nickel hydride rechargeal	ble batteries
Backup time	(reference value)	Approx. 10 h (/M3 option), Approx. 1	5 h (/M2 option), Approx. 32 h (/M1 option),	Approx. 150 h
· ·	,	Approx. 150 h (standard)  Acquisition memory waveform data (l	nistory memory data and sub waveform data o	<u>'''</u>
	are backed up	the dualcapture function) and voice n		memory data)
Other Fu	ınctions	0. + +	ACOU. 6	1
Action-on-trigger		Outputs screen image data, saves with messages*6 each time a trigger occu	aveform data (binary, ASCII, or floating), activat rs.	es buzzer notification, or sends e-mail
Menu language		Selectable from English, Japanese, C		
lessage lanç		Selectable from English, Japanese, C	Chinese, Korean, German, Italian, French, and S	Spanish.
Built-in pri	nter	Thormal line det austers		
rint system aper width		Thermal line dot system  112 mm	210 mm	
	ing width	104 mm (832 dots)	204 mm (1632 dots)	
HECTIVE DITITI		8 dots/mm		



		Main Specific	cations (Main Unit)			
		DL750	DL750P	SL1400		
Feeding direc	tion resolution	For normal print: 13 dots/mm. For fine (long) print: 10 dots/mm	For normal print: 8 dots/mm. For fine (long)			
Function		Normal print, fine print, and zoom print	Normal print, fine print, zoom print, A4 prin	t, and realtime recording		
Storage				, g		
Built-in storac	ie	FDD, Zip drive, or PC card interface (choose one)	FDD or PC card interface (choose one)	PC card interface (optional)		
Internal hard	disk*4	40 GB	, , , , , , , , , , , , , , , , , , , ,	(4)		
External stora		SCSI/USB storage device				
	PHERAL Interface					
Specifications		Conforms to USB Rev.1.1 x 2, compatible	devices: keyboard, printer, mouse, and mas	ss storage device		
Auxiliary I/		,				
Logic input		26-pin half-pitch connector (8 bits) x 2, ma	ximum sample rate: 10 MS/s			
External trigge	er input	RCA jack x 1, TTL (0 to 5 V) input				
Trigger outpu	•	RCA jack x 1 (shared with the external sam	pling clock). CMOS level (0 to 5 V) output			
Video signal o		15-pin D-Sub receptacle x 1, analog RGB of		x 600 dots/60 Hz Vsvnc		
	<u> </u>	Modular jack (RJ-11) x 1, compatible cable				
GO/NO-GO C	determination I/O	START IN input: TTL (0 to 5 V) or switch inp	out, GO-OUT/NOGO-OUT: CMOS (0 to 5 V)	_		
External start	<u> </u>	Shared with the GO/NO-GO start terminal (TTL (0 to 5 V) or switch input	used exclusively).	Modular jack (RJ-11) x 1, TTL (0 to 5 V) or switch input		
output for pro	t (rectangular signal bbe compensation)	1 kHz ± 1%, 1 V ± 10%				
Voice input/or		Compatible earphone microphone: earphon		_		
Speaker outp		Shared with the GO/NO-GO determination I/O				
Probe power		4, compatible probes: current probe includi	ing 701933 (30 A)/701930 (150 A)/701930 (	(500A).		
Computer	Interface					
Specifications		GP-IB, Serial (RS-232), USB (Rev.1.1), Ethernet (100BASE-TX/10BASE-T)*6				
Supported	USB	Remote control				
services	Ethernet*6	FTP server, FTP client (network drive), LPR clien	t (network printer), SMTP client (mail transmissio	n), DHCP, DNS, Web server, and remote control		
General Sp	ecifications					
Rated supply voltage		100 to 120 VAC or 200 to 240 VAC (automatic switching)				
	supply frequency	50/60 Hz				
	wer consumption	Approx. 200 VA max.				
Withstand vol		1500 VAC between power supply and earth for 1 minute				
Insulation resi		10 M $\Omega$ or higher at 500 VDC between pow	er supply and earth			
	ensions (excluding the ther projections)	, , , , , , , , , , , , , , , , , , , ,	355 mm (W) x 250 mm (H) x 225 mm (D)	355 mm (W) x 250 mm (H) x 225 mm (D)		
Weight		Approx. 6.6 kg (only the DL750 with all options (/M3/C8/C10/P4 options))	Approx. 7.8 kg (only the DL750P with all options (/M3/C8/C10/P4 options))	Approx. 7.8 kg (only the SL1400 with all options (/C8/C10/P4 options))		
			Approx. 11.8 kg (DL750P + 701250 x 8)	Approx. 11.8 kg (SL1400 + 701250 x 8)		
Operating ten	nperature range	5 to 40 °C				
	Supply format	Auto DC/AC switching (AC preferred), isolation between DC power input terminal and the DL750	-	_		
	Rated supply voltage	12 VDC				
	Permitted supply voltage	10 to 18 VDC	-	_		
	Maximum power consumption					
DC option	Voltage input protection circuit	Overcurrent detection: Breaker (15 A) Reverse connection protection: Breaker shutdown Undervoltage detection: Cut off at a voltage less than approx. 9.5 V Overvoltage detection: Cut off at a voltage greater than approx. 18 V	-	_		
	Withstand voltage	30 VAC between the DC power terminal and earth for 1 minute	-			
	Insulation resistance	10 M $\Omega$ or higher at 500 VDC between the DC power terminal and earth	-			
	External dimensions (including DL750)	355 mm (W) x 250 mm (H) x 200 mm (D) (excluding the handle and other projections)	-	_		
	DC Power Box weight	Approx. 800 g	-	_		

<sup>\*1:</sup> with the /G3 option \*2: Operating conditions of the wave window trigger: Target waveform: AC waveform or triangular waveform between 40 and 1 kHz / Acquisition mode: Normal / Trigger mode: Normal, Single, or Single(N) / Sample rate: 10 kS/s to 500 kS/s Applicable modules: 701250/51/55/60/70/71/75 and 701261/62 (only when measuring voltage), The wave window trigger cannot be used when the dual capture function is ON. \*3: Liquid crystal display may include few defective pixels. There may be pixels that do not turn ON or those that remain ON at all times. However, these cases are not considered malfunctions. \*4: with the /C8 option \*5: with the /G2 option \*6: with the /C10 option \*7: The maximum sample rate of analog channels is 5 MS/s when a DSP channel is turned ON. \*8: with the /P4 option

\*1: Under standard operating conditions (temperature of 23 °C ±5 °C, 55% ±10% RH, warm-up of 30 min. or more), after calibration. Recommended calibration period: 1 year. Note that the strain modules (701270/71) must be balanced.

\*2-\*11 See the figure on page 19 for notes on the maximum input voltage and maximum allowable common mode voltage.
\*12: See the figure on page 18 for the voltage-axis sensitivity setting.

#### High-Speed 10 MS/s, 12-Bit Isolation Module (701250)

Input channels

Input type Isolated unbalanced AC, DC, and GND Input coupling

BNC connector (isolated type) Input connector Input impedance 1 M $\Omega$ ±1%, approx. 35 pF

10 MS/s Maximum sample rate Frequency range (-3dB)\*1 DC to 3 MHz A/D conversion resolution 12-bit (150 LSB/div)

Voltage-axis sensitivity setting\*12 5 mV/div to 20 V/div (1-2-5 steps)

Maximum input voltage (1 kHz or less)

In combination with 700929 (10:1)\*2 600 V (DC+ACpeak) In combination with 701901+701954 (1:1)\*6 250 V (DC+ACpeak) Direct input\*10 250 V (DC+ACpeak)

Maximum allowable common mode voltage (1 kHz or less)

In combination with 700929 (10:1)\*3 400 Vrms (CAT I), 300 Vrms (CAT II) In combination with 701901+701954 (1:1)\*9 400 Vrms (CAT I), 300 Vrms (CAT II) Direct input\*11 42 V (DC+ACpeak)(CAT I and CAT II, 30 Vrms)

Vertical (voltage) axis accuracy\*1

±(0.5% of 10 div) DC accuracy

Temperature coefficient









±(0.05% of 10 div)/°C (Tvp.) Zero point ±(0.02% of 10 div)/°C (Typ.) Gain Bandwidth limit OFF/500 Hz/5 kHz/50 kHz/500 kHz

High-Speed 1 MS/s, 16-Bit Isolation Module (701251)

Input channels 2

Input type Isolated unbalanced AC, DC, and GND Input coupling

Input connector BNC connector (isolated type) Input impedance 1 MΩ±1%, approx. 35 pF

Maximum sample rate 1 MS/s

Frequency range (-3dB)\*1 DC to 300 kHz (5 mV/div to 20 V/div) DC to 200 kHz (1 mV/div, 2 mV/div)

16-bit (2400 LSB/div) A/D conversion resolution

Voltage-axis sensitivity setting\*12 1 mV/div to 20 V/div (1-2-5 steps)

Maximum input voltage (1 kHz or less)

In combination with 700929 (10:1)\*2 600 V (DC+ACpeak) 140 V (DC+ACpeak) In combination with 701901+701954 (1:1)\*6 Direct input\*10 140 V (DC+ACpeak)

Maximum allowable common mode voltage (1 kHz or less)

In combination with 700929 (10:1)\*3 400 Vrms (CAT I), 300 Vrms (CAT II) In combination with 701901+701954 (1:1)\*9 400 Vrms (CAT I), 300 Vrms (CAT II) Direct input\*11 42 V (DC+ACpeak)(CAT I and CAT II, 30 Vrms)

Vertical (voltage) axis accuracy\*1

 $\begin{array}{l} 5~\text{mV/div to 20 V/div}: \pm (0.25\%~\text{of 10 div}) \\ 2~\text{mV/div}: \pm (0.3~\%~\text{of 10 div}) \\ 1~\text{mV/div}: \pm (0.5~\%~\text{of 10 div}) \end{array}$ DC accuracy

Temperature coefficient

Gain

5 mV/div to 20 V/div :  $\pm$ (0.02% of 10 div)/°C(Typ.) Zero point

 $2 \text{ mV/div} : \pm (0.05\% \text{ of } 10 \text{ div})/^{\circ}C \text{ (Typ.)}$ 1 mV/div: ±(0.10% of 10 div)/°C (Typ.) 1 mV/div to 20 V/div: ±(0.02% of 10 div)/°C (Typ.)

Bandwidth limit OFF/400 Hz/4 kHz/40 kHz

High-Voltage 100 kS/s, 16-Bit Isolation Module (with RMS) (701260)

Input channels

Input type Isolated unbalanced

AC, DC, GND, AC-RMS, and DC-RMS Input coupling BNC connector (isolated type) Input connector

Input impedance 1 M $\Omega$ ±1%, approx. 35 pF

Maximum sample rate 100 kS/s

Frequency range (-3dB)\*1

Waveform observation mode DC to 40 kHz DC, 40 Hz to 10 kHz RMS observation mode A/D conversion resolution 16-bit (2400 LSB/div)

Voltage-axis sensitivity setting\*12 20 mV/div to 200 V/div (1-2-5 steps)

Maximum input voltage (1 kHz or less)

In combination with 700929 (10:1)\*2 1000 V (DC+ACpeak) In combination with 701901+701954 (1:1)\*6 850 V (DC+ACpeak) Direct input\*10 850 V (DC+ACpeak)

Maximum allowable common mode voltage (1 kHz or less)

In combination with 700929 (10:1)\*3

H side: 1000 Vrms (CAT II)\*4, L side: 400 Vrms (CAT II)\*5

In combination with 701901+701954 (1:1)\*9

H side: 700 Vrms (CAT II)\*7, L side: 400 Vrms (CAT II)\*8

Direct input H/L sides: 30 Vrms (42 VDC+ACpeak)\*1

Vertical (voltage) axis accuracy\*

Waveform observation mode DC accuracy±(0.25% of 10 div) RMS observation mode DC accuracy±(1.0% of 10 div)

AC accuracy (sinewave input)

 $\pm (1.5\% \text{ of } 10 \text{ div})$  At frequency of 40 Hz to 1 kHz

AC accuracy (crest factor 2 or less)

±(2.0% of 10 div) At frequency of 40 Hz to 1 kHz

AC accuracy (crest factor 3 or less)

±(3.0% of 10 div) At frequency of 40 Hz to 1 kHz

Temperature coefficient (Waveform observation mode) Zero point ±(0.02% of 10 div)/°C (Typ.) ±(0.02% of 10 div)/°C (Typ.) Gain Bandwidth limit OFF/100 Hz/1 kHz/10 kHz

Response time (RMS observation mode) Rising (0 to 90% of 10 div) 100 ms (Typ.) Falling (100 to 10% of 10 div) 250 ms (Typ.)

Frequency Module (701280)

Measurement function Frequency (Hz), RPMs, RPSs, period (sec), duty cycle (%), power supply frequency (Hz), pulse

width (sec), pulse integration, and velocity

Input channels

Input type Isolated unbalanced AC and DC

Input coupling

Input connector BNC connector (isolated type) Input impedance 1 M $\Omega$ ±1%, approx. 35 pF

Pull-up function: 4.7 k $\Omega$ , approx. 5 V (pull-up can be turned ON only when the input is set to Pull-Up 5V)

Data update rate 25 kHz (40 μs)

Minimum measurement resolution 50 ns

Measured data resolution 16-bit (2400 LSB/div)

Input voltage range (±FS) (1:1) ±1 V to ±50 V (1-2-5 steps)

Maximum input voltage

In combination with 700929 (10:1)\*2 420 V (DC+ACpeak) Direct input\*10 42 V (DC+ACpeak)

Maximum allowable common mode voltage

In combination with 700929 (10:1)\*3 300 Vrms (CAT I and CAT II) Direct input\*11 L side: 30 Vrms (CAT I and CAT II) Bandwidth limit OFF/100 Hz/1 kHz/10 kHz/100 kHz

Comparator section

Logic (5 V/3 V/12 V/24 V), electromagnetic Preset function pickup, zero crossing, pull-up (5 V), AC100 V,

AC 200 V, and user-defined Threshold range ±FS range, resolution 1% units ±1%, ±2.5%, ±5 % of FS Hysteresis

Chatter elimination function OFF or 1 ms to 1000 ms (1 ms resolution)

LED display (per CH)

ACT (green) Operating status (lights during pulse input) OVER (red) Overdrive status (lights when input exceeds range)

Measured parameters and measuring range

Measured parameter Measuring Range Vertical axis sensitivity setting 0.01 Hz to 200 kHz 0.1 Hz/div to 50 kHz/div Frequency (Hz) **RPMs** 0.01 rpm to 100,000 rpm 0.1 rpm/div to 10 krpm/div RPSs 0.001 rps to 2000 rps 0.01 rps/div to 200 rps/div Period (sec) 5 µs to 50 s 10 µs/div to 5 s/div Duty cycle (%) 0% to 100% 1%/div to 20%/div Power supply frequency (Hz) (50 Hz, 60 Hz, 400 Hz)±20 Hz 0.1 Hz/div to 2 Hz/div Pulse width (sec) 2 µs to 50 s 10 µs/div to 5 s/div 10 x 10<sup>-21</sup> value/div to 0.5 x 10<sup>21</sup> value/div Up to 2 x 109 pulses

Pulse integration Velocity Measuring range same as frequency (units can be converted to km/h, etc.)

Measurement accuracy\*1

• When in frequency, RPM, RPS, or velocity measurement mode Measurement accuracy

±(0.05% of 10 div +accuracy dependent on the input frequency)

Accuracy dependent on the input frequency

2 kHz or less 0.05% of the input frequency + 1 mHz 2 kHz to 10 kHz 0.1% of the input frequency 0.3% of the input frequency 10 kHz to 20 kHz 20 kHz or higher 0.5% of the input frequency

• When in period measurement mode

Measurement accuracy

 $\pm (0.05\% \text{ of } 10 \text{ div} + \text{accuracy dependent on the input frequency})$ 

Accuracy dependent on the input period

500 µs or greater 100 µs to 500 µs 0.05% of the input period 0.1% of the input period 50 μs to 100 μs 0.3% of the input period 50 µs or less 0.5% of the input period +  $0.1~\mu s$ 

 When in duty cycle measurement mode Accuracy dependent on the input frequency

1 kHz or less ±0.1% 1 kHz to 10 kHz ±0.2% ±1.0% 10 kHz to 50 kHz 50 kHz to 100 kHz ±2.0% 100 kHz to 200 kHz ±4.0%

• When in pulse width measurement mode

Measurement accuracy

 $\pm (0.05\% \text{ of } 10 \text{ div} + \text{accuracy dependent on the input pulse width})$ 

Accuracy dependent on the input pulse width

0.05% of the input pulse width 500 µs or greater 100 μs to 500 μs 0.1% of the input pulse width 50 μs to 100 μs 0.3% of the input pulse width 0.5% of the input pulse width + 0.1  $\mu s$ 50 µs or less

• When in power supply frequency mode

Measurement accuracy

When the center frequency is 50/60 Hz:  $\pm 0.03$  Hz (0.01 Hz resolution) When the center frequency is 400 Hz: ±0.3 Hz (0.01 Hz resolution)





<b>Auxiliary</b> mea	asurement functions			
Deceleration prediction	Computes the deceleration condition in realtime when the pulse input is cut off. Can be specified when measuring the frequency, RPMs, RPSs, period, and velocity.			
Stop prediction	Sets the frequency to 0 after a certain time elapses after the pulse input is cut off. Stop interval setting: Set in the range of 1.5 to 10 times (10 settings) the period of the pulse measured last. Can be specified when measuring the frequency, RPMs, RPSs, period, and velocity.			
Smoothing	Computes the moving average of the measured data using the specified time. Specified time: 0.1 to 1000 ms (0.1 ms resolution). Can be specified on all measurement parameters.			
Pulse average	Performs frequency measurement per specified number of pulses. When fluctuation exists periodically in the pulse interval, the fluctuation can be eliminated. Specified number of pulses: 1 to 4096. Can be specified when measuring the frequency, RPMs, RPSs, power supply frequency, period, pulse integration, and velocity.			
Offset function	Observe fluctuation with respect to the offset frequency. Offset range: Can be set up to 100 times the maximum range value.			

#### High-Speed 10 MS/s, 12-Bit Non-Isolation Module (701255)

Input channels

Non-isolated, unbalanced Input type Input coupling AC. DC. and GND

Input connector BNC connector (metallic type) Input impedance 1 M $\Omega$ ±1%, approx. 35 pF

Maximum sample rate 10 MS/s Frequency range (-3dB)\*1 DC to 3 MHz A/D conversion resolution 12-bit (150 LSB/div)

Voltage-axis sensitivity setting\*12 5 mV/div to 20 V/div (1-2-5 steps)

Maximum input voltage (1 kHz or less)

In combination with 701940 (10:1) 600 V (DC+ACpeak) Direct input 250 V (DC+ACpeak)

Vertical (voltage) axis accuracy\*1

DC accuracy  $\pm (0.5\% \text{ of } 10 \text{ div})$ 

Temperature coefficient

Zero point ±(0.05% of 10 div)/°C (Typ.) ±(0.02% of 10 div)/°C (Typ.) Gain Bandwidth limit OFF/500 Hz/5 kHz/50 kHz/500 kHz

#### Acceleration/Voltage Module (with AAF) (701275)

Input channels

Input type Non-isolated, unbalanced

Input coupling AC, DC, ACCL (acceleration), and GND

Input connector BNC connector (metallic type) 1 M $\Omega$ ±1%, approx. 35 pF Input impedance

Maximum sample rate 100 kS/s

Frequency range (-3dB)\*1 (Acceleration) 0.4 Hz to 40 kHz

(Voltage) DC to 40 kHz 16-bit (2400 LSB/div)

A/D conversion resolution

Voltage-axis sensitivity setting\*12

Acceleration ( $\pm 5 \text{ V} = \text{x1 range}$ ) x0.1 to x1 to x100 (1-2-5 steps) 5 mV/div to 10 V/div (1-2-5 steps) Voltage

Maximum input voltage (1 kHz or less)\*10

42 V (DC+ACpeak)

Maximum allowable common mode voltage (1 kHz or less)\*11

30 Vrms (CAT I and CAT II)

Voltage (DC accuracy) ±(0.25% of 10 div) Vertical (voltage) axis accuracy\*1

Acceleration  $\pm (0.5\% \text{ of range})$  at 1 kHz

Temperature coefficient (voltage) (excluding AUTO filter) Zero point ±(0.02% of 10 div)/°C (Typ.) Gain ±(0.02% of 10 div)/°C (Typ.) Bandwidth limit OFF/Auto (AAF)/40 Hz/400 Hz/4 kHz

Anti-aliasing filter (AAF)

automatically linked with the sampling frequency (fs) Cutoff frequency (fc)

 $fs \ge 100 \; Hz : fc = fs \times 40\%$  $fs \le 50 \text{ Hz}$ : fc = 20 Hz

Cutoff characteristics -65 dB at 2 x fc (Typ.) Sensor supply current (voltage) OFF/4 mA ± 10% (approx. 22 VDC)

Applicable acceleration sensor Built-in amplifier type

Kistler Instruments Corp. : Piezotron™, PCB Piezotronics Inc.: ICP™, Endevco Corp: Isotron™, etc.

#### Strain Module (NDIS) (701270) / Strain Module (DSUB, Shunt-Cal) (701271)

Input channels

DC bridge (auto balancing), balanced Input type differential input, and isolated

Auto balance type

Electronic auto balance

Auto balance range ±10,000 µSTR (1 gauge method) Bridge voltage Select from 2 V, 5 V, and 10 V. 120  $\Omega$  to 1000  $\Omega$  (bridge voltage: 2 V) Gauge resistance 350  $\Omega$  to 1000  $\Omega$  (bridge voltage: 2 V, 5 V, and 10 V)

Gauge factor 1.90 to 2.20 (set in 0.01 steps)

Maximum sample rate 100 kS/s Frequency range (-3dB)\*1 DC to 20 kHz

A/D conversion resolution 16-bit (4800 LSB/div: Upper = +FS, Lower = -FS) mV/V range support mV/V range = 0.5 x (µSTR range/1000)

Measurement range/measurable range

Measurement range (FS) Measurable range (-FS to +FS) 500 uSTR -500 μSTR to +500 μSTR 1000 µSTR -1000 μSTR to +1000 μSTR 2000 uSTR -2000 µSTR to +2000 µSTR 5000 uSTR -5000 uSTR to +5000 uSTR 10,000 μSTR -10,000 μSTR to +10,000 μSTR 20,000 µSTR -20,000 µSTR to +20,000 µSTR

Maximum input voltage (1 kHz or less)

10 V (DC+ACpeak)

mode voltage (1 kHz or less) Maximum allowable common

42 V (DC+ACpeak)(CAT I and CAT II, 30 Vrms)

DC accuracy\*1  $\pm$ (0.5% of FS + 5  $\mu$ STR)

Temperature coefficient

Zero point ±5 µSTR/C (Typ.) Gain ±(0.02% of FS)/°C (Typ.) Bandwidth limit OFF/10 Hz/100 Hz/1 kHz

• NDIS (701270)

Function mV/V support.

Supports the strain gauge transducer unit system. Input connector NDIS connector (Recommended by JSNDI (The

Japanese Society for Non-destructive Inspection)

Standard accessories NDIS connector: 2 pieces Recommended bridge head (sold separately)

701955 (NDIS 120  $\Omega$ , comes with a 5-m cable)

701956 (NDIS 350  $\Omega$ , comes with a 5-m cable)

• DSUB, Shunt-Cal (701271)

mV/V support. Function

the strain gauge transducer unit system. Supports

Shunt calibration support.

Built-in shunt calibration relay (1 gauge method).

Input connector 9-pin D-Sub connector (female) Standard accessories Connector shell set for soldering: 2 sets

Recommended bridge head (supports DSUB shunt-Cal) (sold separately) 701957 (D-Sub 120  $\Omega$ , comes with a 5-m cable)

701958 (D-Sub 350  $\Omega$ , comes with a 5-m cable)

#### Universal (Voltage/Temp.) Module (701261) / with AAF (701262)

Function Temperature (thermocouple) or voltage measurement (switchable)

Input channels

Input type Isolated unbalanced

TC (thermocouple), DC, AC, and GND Input coupling

Input connector Binding post

Input impedance Approx. 1 M $\Omega$ 

Voltage Maximum sample rate 100 kS/s Data update rate Temperature

500 Hz Frequency range (-3dB)\*1 Voltage DC to 40 kHz Temperature DC to 100 Hz Voltage 16-bit (2400 LSB/div) Vertical resolution

Temperature 0.1°C

Measurement range/accuracy\*

Voltage measurement

Voltage-axis sensitivity setting\*12 5 mV/div to 20 V/div (1-2-5 steps)

Vertical (voltage) axis accuracy ±(0.25% of 10 div)

Temperature measurement

(Does not include the reference junction temperature compensation accuracy.)

K -200°C to 1300°C ±(0.1% of reading + 1.5°C) E -200°C to 800°C Except ±(0.2% of reading + 1.5°C) J -200°C to 1100°C for -200°C to 0°C T -200°C to 400°C L -200°C to 400°C U -200°C to 400°C N 0°C to 1300°C  R 0°C to 1700°C ±(0.1% of reading + 3°C) S 0°C to 1700°C Except 0 to 200°C + 8°C	Type	Measurement Range	Accuracy
J -200°C to 1100°C for -200°C to 0°C T -200°C to 400°C L -200°C to 900°C U -200°C to 400°C N 0°C to 1300°C R 0°C to 1700°C ±(0.1% of reading + 3°C)	K	-200°C to 1300°C	±(0.1% of reading + 1.5°C)
T -200°C to 400°C L -200°C to 900°C U -200°C to 400°C N 0°C to 1300°C R 0°C to 1700°C ±(0.1% of reading + 3°C)	Ε	-200°C to 800°C	Except ±(0.2% of reading + 1.5°C)
L -200°C to 900°C U -200°C to 400°C N 0°C to 1300°C R 0°C to 1700°C ±(0.1% of reading + 3°C)	J	-200°C to 1100°C	for -200°C to 0°C
U -200°C to 400°C  N 0°C to 1300°C  R 0°C to 1700°C ±(0.1% of reading + 3°C)	Т	-200°C to 400°C	
N 0°C to 1300°C  R 0°C to 1700°C ±(0.1% of reading + 3°C)	L	-200°C to 900°C	
R 0°C to 1700°C ±(0.1% of reading + 3°C)	U	-200°C to 400°C	
_(	Ν	0°C to 1300°C	
9 0°C to 1700°C Event 0 to 200°C + 8°C	R	0°C to 1700°C	$\pm$ (0.1% of reading + 3°C)
3 00 to 17000 Except, 0 to 2000. ±60	S	0°C to 1700°C	Except, 0 to 200°C: ±8°C
200°C to 800°C: ±5°C			200°C to 800°C: ±5°C









Type	Measurement Range	Accuracy
В	0°C to 1800°C	$\pm$ (0.1% of reading + 2°C)
		Except, 400°C to 700°C: ±8°C
		Effective range is 400°C to 1800°C
W	0°C to 2300°C	$\pm$ (0.1% of reading + 3°C)
Au7Fe3	0K to 300K	0K to 50K: ±4K
		50K to 300K: ±2.5K

Maximum input voltage (1 kHz or less)

42 V (DC + ACpeak) (as a value that meets

the safety standard)

150 V (DC + ACpeak) (maximum allowable voltage, as a value that does not damage the instrument when applied)

Maximum allowable common mode voltage (1 kHz or less)

42 V (DC+ACpeak) (CAT I and CAT II, 30 Vrms)

Temperature coefficient (Voltage)

Zero point  $\pm (0.01\% \text{ of } 10 \text{ div}) ^{\circ} \text{C (Typ.)}$  Gain  $\pm (0.02\% \text{ of } 10 \text{ div}) ^{\circ} \text{C (Typ.)}$ 

Bandwidth limit

Voltage OFF/AUTO(AAF)/40 Hz/400 Hz/4 kHz

Temperature OFF/2 Hz/8 Hz/30 Hz

Anti-aliasing filter (AAF)(701262 only)

Cutoff frequency (fc) automatically linked with the sampling frequency (fs)

fs  $\geq$  100 Hz : fc = fs x 40% fs  $\geq$  50 Hz : fc = 20 Hz

#### Temperature, High Precision Voltage Isolation Module (701265)

Function Temperature (thermocouple) or voltage

measurement (switchable)

Input channels 2

Input type Isolated unbalanced

Input coupling TC (thermocouple), DC, and GND Input connector Binding post

 $\begin{array}{ll} \text{Input connector} & \text{Binding post} \\ \text{Input impedance} & \text{Approx. 1 M} \Omega \end{array}$ 

Data update rate Temperature 500 Hz

Frequency range (-3dB)\*1 DC to 100 Hz

Vertical resolution Voltage 16-bit (2400 LSB/div) Temperature 0.1 °C

Measurement range/accuracy\*1

Voltage measurement

Voltage-axis sensitivity setting\* $^{12}$  100  $\mu$ V/div to 10 V/div (1-2-5 steps) Vertical (voltage) axis accuracy  $\pm$ (0.08% of 10 div + 2  $\mu$ V)

Temperature measurement

(Does not include the reference junction temperature compensation accuracy.)

Type	Measurement Range	Accuracy
K	-200°C to 1300°C	$\pm$ (0.1% of reading + 1.5°C)
E	-200°C to 800°C	Except ±(0.2% of reading + 1.5°C)
J	-200°C to 1100°C	for -200°C to 0°C
Т	-200°C to 400°C	
L	-200°C to 900°C	
U	-200°C to 400°C	
N	0°C to 1300°C	
R	0°C to 1700°C	$\pm$ (0.1% of reading + 3°C)
S	0°C to 1700°C	Except, 0 to 200°C: ±8°C
		200°C to 800°C: ±5°C
В	0°C to 1800°C	±(0.1% of reading + 2°C)
		Except, 400°C to 700°C: ±8°C
		Effective range is 400°C to 1800°C
W	0°C to 2300°C	±(0.1% of reading + 3°C)
Au7Fe3	0K to 300K	0K to 50K: ±4K
		50K to 300K: ±2.5K

Maximum input voltage (1 kHz or less)

42 V (DC + ACpeak)

Maximum allowable common mode voltage (1 kHz or less)

42 V (DC+ACpeak) (CAT I and CAT II, 30 Vrms)

Temperature coefficient (Voltage)

Zero point  $\pm ((0.01\% \text{ of } 10 \text{ div})/^{\circ}\text{C} + 0.05 \mu\text{V})/^{\circ}\text{C} \text{ (Typ.)}$ 

 $\begin{array}{ll} \mbox{Gain} & \pm (0.02\% \mbox{ of 10 div}) \mbox{\ensuremath{\mbox{'C}}} \mbox{ (Typ.)} \\ \mbox{Bandwidth limit} & \mbox{OFF/2 Hz/8 Hz/30 Hz} \end{array}$ 

### Main Specifications (probes)

#### 10:1 Probe (for Isolated BNC Input) (700929)

Frequency range (-3 dB) DC to 100 MHz Attenuation ratio 10:1 10  $M\Omega$ /approx. 18 pF

Maximum input voltage (probe alone) 1000 V (DC + AC peak)

Space between clip and lead, lead and earth. When the input voltage is AC, the maximum allowable input decreases depending on the frequency.

#### Current Probe (701933)

Frequency range (-3 dB) DC to 50 MHz

Maximum continuous input range 30 Arms (AC and DC components) (The maximum

allowable input decreases depending on the frequency.) 50 Apeak, non-continuous

Maximum peak current 50 Apea Output voltage rate 0.1 V/A

Amplitude accuracy

To 30 Arms: ±1% rdg ±1 mV

30 Arms to 50 Apeak: ±2% rdg (DC, and 45 to 66 Hz)

#### Current Probe (701930)

Maximum peak current

Frequency range (-3 dB) DC to 10 MHz

Maximum continuous input range 150 A (The maximum allowable input decreases

depending on the frequency.)
300 Apeak, non-continuous

Output voltage rate 0.01 V/A

Amplitude accuracy To 150 A: ±1% rdg ±1 mV

150 A to 300 A: ±2% rdg (DC, and 45 to 66 Hz)

#### Current Probe (701931)

Frequency range (-3 dB) DC to 2 MHz

Maximum continuous input range 500 A (The maximum allowable input decreases

depending on the frequency.)
700 Apeak, non-continuous

Maximum peak current 700 Apea Output voltage rate 0.01 V/A

Amplitude accuracy To 500 A: ±1% rdg ±5 mV

500 A to 700 A: ±2% rdg (DC, and 45 to 66 Hz)

#### Differential Probe (700924)

Frequency range (-3 dB)

Attenuation ratio

Input impedance/capacitance
Differential allowable voltage

DC to 100 MHz

Switched ratios of 100:1 and 1000:1

4 MΩ/approx. 10 pF

±1400 V (DC + ACpeak) or 1000 Vrms at 1000:1 attenuation ±350 V (DC + ACpeak) or 250 Vrms at 100:1 attenuation

#### Passive Probe (701940)

Frequency range (-3 dB)

DC to 10 MHz at 10:1 attenuation

DC to 6 MHz at 1:1 attenuation

Attenuation ratio

Switched ratios of 10:1 and 1:1

Input impedance/capacitance  $\,$  10 M $\Omega$ /approx. 22 pF (10:1), 200 pF max. (1:1)

Maximum input voltage (probe alone) 600 V (DC + AC peak)

#### Logic Probe (702911: 1 m and 702912: 3 m) \* Specific to the SL1400

Number of inputs 8

Input type Non-isolated (earth of all bits is common, SL1400 earth and earth of all bits are common)

 $\begin{array}{ll} \mbox{Maximum input voltage} & \pm 35 \ \mbox{V} \\ \mbox{Response time} & 3 \ \mbox{$\mu$s or less} \\ \mbox{Input impedance} & 10 \ \mbox{$k\Omega$ or greater} \end{array}$ 

Threshold level Approx. 1.4 V
Input level TTL level or contact input (switching type)

#### High-Speed Logic Probe (700986)

Number of inputs 8

Input type Non-isolated (earth of all bits is common,

Main unit earth and earth of all bits are common)

Maximum input voltage (1 kHz or less)(across probe tip and earth)
42 V (DC+ACpeak)(CAT I and CAT II, 30 Vrms)

Response time 1  $\mu$ s or less Input impedance Approx. 100  $k\Omega$  Threshold level Approx. 1.4 V

#### Isolation Logic Probe (700987)

Number of inputs

Input type Isolated (all bits are isolated)

Input connector

Input connector

Safety terminal type (for banana plug) x 8

Input switching

Can switch between AC/DC input for each bit

Applicable input range

DC input H/L detection of 10 VDC to 250 VDC

AC input H/L detection of AC type of 80 VAC to 250 VAC 50/60 Hz

Threshold level DC input 6 VDC±50%
AC input 50 VAC±50%
Response time DC input within 1 ms
AC input within 20 ms

Maximum input voltage (1 kHz or less)(across H and L of each bit)

250 Vrms (CAT I and CAT II)
Maximum allowable common mode voltage (1 kHz or less)

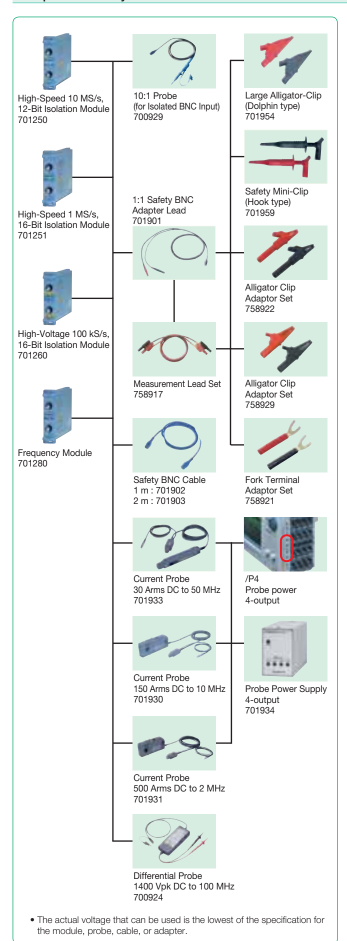
250 Vrms (CAT I and CAT II)
Maximum allowable voltage between bits 250 Vrms (CAT I and CAT II)

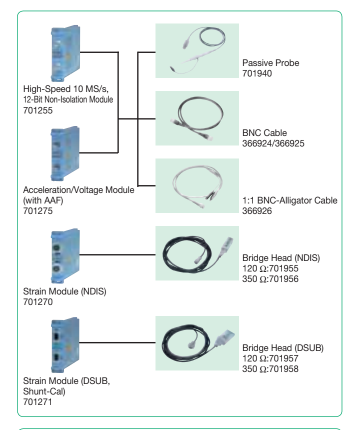
Input impedance Approx. 100 k $\Omega$ 

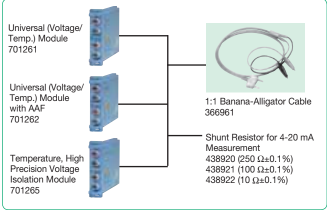


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#### **Example of accessory combinations**





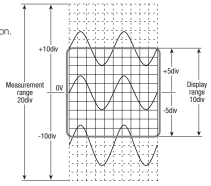


#### **Measurement Range and Display Range**

The measurement range of the ScopeCorder is  $\pm 10$  divisions (20 divisions of absolute width (span)) around 0 V. The display range of the screen is  $\pm 5$  divisions (10 divisions of span). The following functions can be used to move the displayed waveform and display the waveform outside the display range by expanding/reducing the displayed waveform.

Move the vertical position.
Set the offset voltage (DL750/DL750P).

 Zoom in or out of the vertical axis (expand/ reduce).



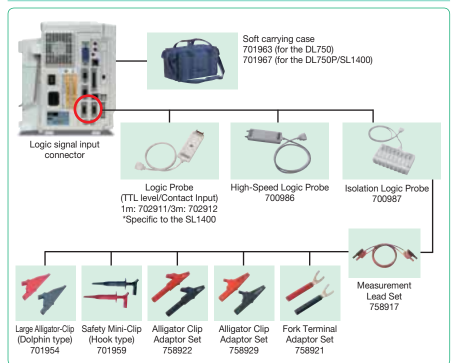




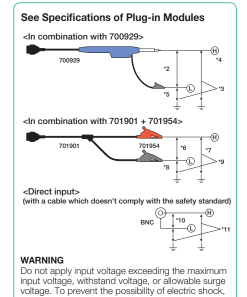




#### **Logic Probe Accessories and Carrying Case**



# Maximum Input Voltage and Maximum Allowable Common Mode Voltage

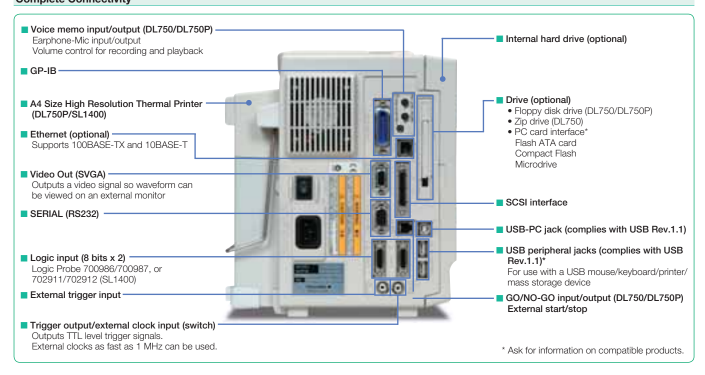


be sure to furnish protective earth grounding of the main unit. To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the

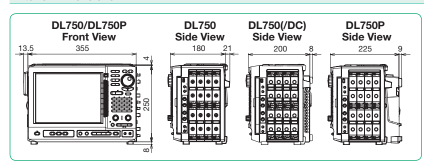
electrical and mechanical protection functions will

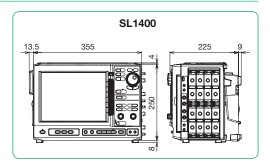
not be activated.

#### Complete Connectivity



Exterior Dimensions (Unit: mm)







#### DL750/DL750P ScopeCorder Model Numbers and Suffix Codes

Model/Options		Suffix Code	Description
701210			DL750 main unit (16 isolated channels, 8 slots + 16-bit logic)*1 112 mm width A6 thermal printer built-in
701230			DL750 main unit (16 isolated channels, 8 slots + 16-bit logic 112 mm width A4 thermal printer built-in
	-D		UL and CSA standard
	-F		VDE standard
Power code	-R		AS standard
	-Q		BS standard
	-H		GB standard (Complied with CCC)
	<b>-</b> J	1	Floppy disk drive
Built-in media drive*2	<b>-</b> J	2	Zip drive (DL750 only)*3
anvo	<b>-</b> J	3	PC card interface
		-HE	English
		-HJ	Japanese
		-HC	Chinese
Default languad	10	-HK	Korean
Delault languag	je	-HG	German
		-HF	French
		-HL	Italian
		-HS	Spanish
/M1			Memory expansion to 10 MW/ch*4 (250 MW max.)
Memory expansion		/M2	Memory expansion to 25 MW/ch*4 (500 MW max.)
		/M3	Memory expansion to 50 MW/ch*4 (1 GW max.)
/C8 /C10			Internal 40 GB hard disk (FAT32)
			Ethernet interface
Others		/G2	User-defined computation
		/G3	DSP channel
		/P4	Four probe power outputs
			DC DC12 V power (10 to 18 VDC) (DL750 only)*3

- \*1: Plug-in modules are not included.
- \*2: Choose only one.

  \*3: Zip drive and DC12 V power supply cannot be specified together with the DL750P.
- \*4: Cannot be specified together.

#### **Plug-in Module Model Numbers**

Model	Description			
701250	High-speed 10 MS/s 12-Bit Isolation Module (2 ch)			
701251	High-speed 1 MS/s 16-Bit Isolation Module (2 ch)			
701255	High-speed 10 MS/s 12-Bit non-Isolation Module (2 ch)			
701260	High-voltage 100 kS/s 16-Bit Isolation Module (with RMS, 2 ch)			
701261	Universal Module (2 ch)			
701262	Universal Module (with Anti-Aliasing Filter, 2 ch)			
701265	Temperature/high-precision voltage Module (2 ch)			
701270	Strain Module (NDIS, 2 ch)			
701271	Strain Module (DSUB, Shunt-CAL, 2 ch)			
701275	Acceleration/Voltage Module (with Anti-Aliasing Filter, 2 ch)			
701280	Frequency Module (2 ch)			

<sup>\*</sup> Probes are not included with any modules.

\* The pictures in description of functions are the photographs of DL750/DL750P.



\* Any company's names and product names mentioned in this document are trade names, trademarks or registered trademarks of their respective companies

#### SL1400 ScopeCorder LITE Model Numbers and Suffix Codes

Model/Options	Suffix Code		Description
701240			SL1400 main unit (16 isolated channels, 8 slots + 16-bit logic)*1 210 mm width A4 thermal printer built-in
	-D		UL and CSA standard
Power code	-F		VDE standard
	-R		AS standard
	-Q		BS standard
	-H		GB standard (Complied with CCC)
Built-in media		)	No built-in media drive
drive*2	drive*2 -J3		PC card interface
		-HE	English
		-HJ	Japanese
		-HC	Chinese
Default language	^	-HK	Korean
Delault lai iguagi	U	-HG	German
		-HF	French
		-HL	Italian
		-HS	Spanish
		/C8	Internal 40 GB hard disk (FAT32)
Others		C10	Ethernet interface
		/F	P4 Four probe power outputs

<sup>\*1:</sup> Plug-in modules are not included. \*2: Choose only one.

#### Probes, Cables, and Converters

Dundunt	Madel No.	Description*1			
Product	Model No.				
10:1 Probe (for Isolated BNC Input)	700929	1000 Vrms-CAT II			
1:1 Safety BNC Adapter Lead (in combination with followings)	701901	1000 Vrms-CAT II			
Safety Mini-Clip (Hook type)	701959	1000 Vrms-CAT II, 1 set each of red and black			
Large Alligator-Clip (Dolphin type)	701954	1000 Vrms-CAT II, 1 set each of red and black			
Alligator Clip Adaptor Set (Rated Voltage 1000 V)	758929	1000 Vrms-CAT II, 1 set each of red and black			
Alligator Clip Adaptor Set (Rated Voltage 300 V)	758922	300 Vrms-CAT II, 1 set each of red and black			
Fork Terminal Adapter Set	758321	1000 Vrms-CAT II, 1 set each of red and black			
Passive Probe*2	701940	Non-isolated 600 Vpk (701255)(10:1)			
1:1 BNC-Alligator Cable	366926	Non-isolated 42 V or less, 1m			
1:1 Banana-Alligator Cable	366961	Non-isolated 42 V or less, 1.2m			
Current Probe*3	701933	30 Arms, DC to 50 MHz, supports probe power			
Current Probe*3	701930	150 Arms, DC to 10 MHz, supports probe power			
Current Probe*3	709131	500 Arms, DC to 2 MHz, supports probe power			
Probe Power Supply*4	701934	Large current output, external probe power supply (4 outputs)			
Shunt Resister	438920	250 Ω±0.1%			
Shunt Resister	438921	100 Ω±0.1%			
Shunt Resister	438922	10 Ω±0.1%			
Differential Probe	700924	1400 Vpk, 1000 Vrms-CAT II			
Bridge Head (NDIS, 120 Ω/350 Ω)	701955/56	With 5 m cable			
Bridge Head (DSUB, Shunt-CAL, 120 $\Omega$ /350 $\Omega$ )	701957/58	With 5 m cable			
Safety BNC-banana Adapter	758924	500 Vrms-CAT II			
Printer Roll Paper	B9988AE	For DL750, 10 m x 10			
Printer Roll Paper	701966	For DL750P and SL1400, A4 size (210 mm wide x 20 m), include 6 rolls			
Logic Probe (for SL1400)*5	702911	8-Bit, 1 m, non-Isolated, TTL level/Contact Input			
Logic Probe (for SL1400)*5	702912	8-Bit, 3 m, non-Isolated, TTL level/Contact Input			
High-speed Logic Probe*5	700986	8-Bit, non-Isolated, response speed: 1 µs			
Isolated Logic Probe	700987	8-Bit, each channel isolated			
Measurement Lead Set	758917	Measurement leads (2 per set) Alligator-Clip is required separately.			
Conversion Adaptor	366928	BNC (jack)-RCA (plug) conversion			
Safety BNC-BNC Cable (1 m)	701902	1000 Vrms-CAT II (BNC-BNC)			
Safety BNC-BNC Cable (2 m)	701903	1000 Vrms-CAT II (BNC-BNC)			
GO/NO-GO Cable	366973	For GO/NO-GO I/O and start input			
DC Power Supply Cable (Cigarette lighter plug type)	701971	For DL750 DC12 V power			
DC Power Supply Cable (Alligator clip type)	701970	For DL750 DC 12 V power			
Earphone Microphone with a PUSH switch	701951	For DL750/DL750P Voice memo			
Speaker Cable	701952	For DL750/DL750P Voice memo			
Soft Carrying Case	701963	For DL750			
John Garrying Gase	701967	For DL750P and SL1400			
1 Actual allowable voltage is the lower of the voltages execified for the main unit and cable					

<sup>\*1</sup> Actual allowable voltage is the lower of the voltages specified for the main unit and cable.



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<sup>2 42</sup> V is safe when using the 701940 with an isolated type BNC input.

3 The number of current probes that can be powered from the main unit's power supply is limited. For details, please refer to http://www.yokogawa.com/tm/pdf/bu/701933/tm-701933\_01.pdf

4 Any number of externally powered probes can be used.

5 includes one each of the B9879PX and B9879KX connection leads.

6 Additionally, 758917 and either the 758922 or 758929 are required for measurement.